

	10-300 K							HFBS	30-600K			Furnace	Pressure	
21-Jan		BT2(LT)			BT4(HP,TL)			LT		DCS			BT4	21-Jan
22-Jan		BT2(LT)			BT4(HP,TL)			LT	BT9	DCS			BT4	22-Jan
23-Jan		BT2(LT)			BT4(HP,TL)			LT	BT9	DCS			BT4	23-Jan
24-Jan	Pulse	BT2(LT)			BT4(HP,TL)			LT	BT9	DCS			BT4	24-Jan
25-Jan	Pulse	BT2(LT)			BT4(HP,TL)			LT					BT4	25-Jan
26-Jan	Pulse	BT2(LT)			BT4(TL)			LT						26-Jan
27-Jan	Pulse	BT2			DCS	BT4(TL)	NG7	LT						27-Jan
28-Jan			BT9(LT)		DCS	BT4(TL)	NG7	HT						28-Jan
29-Jan			BT9(LT)		DCS	BT4(TL)		HT						29-Jan
30-Jan		BT2	BT9(LT)		DCS	BT4(TL)		HT	BT2					30-Jan
31-Jan		BT2	BT9(LT)			BT4(TL)		LT	BT2					31-Jan
1-Feb		BT2	BT9(LT)			BT4(TL)		LT	BT2					1-Feb
2-Feb		BT2	BT9	SPINS(LT)	BT1(TL)	BT4	BT4	LT	BT2					2-Feb
3-Feb		BT2	BT9	SPINS(LT)	BT1(TL)	BT4	BT4	HT	BT2				BT1	3-Feb
4-Feb		BT2	BT9	SPINS(LT)	BT1(TL)	BT4	BT4	HT					BT1	4-Feb
5-Feb			BT9		BT1(TL)	BT4	BT4	HT					BT1	5-Feb
6-Feb			BT9		BT1(TL)	BT4	BT4	HT					BT1	6-Feb
7-Feb					BT1(TL)	BT4	BT4	LT	BT1				BT9	DCS
8-Feb						BT4(TL)		LT	BT1				BT9	DCS
9-Feb	Pulse	BT2				BT4(TL)		LT	BT1				BT9	DCS
10-Feb	Pulse	BT2				BT4(TL)		LT					BT9	DCS
11-Feb	Pulse	BT2				BT4(TL)		LT		BT9(HV)			BT9	DCS
12-Feb	Pulse	BT2				BT4(TL)		LT		BT9(HV)				DCS
13-Feb						BT4(TL)		LT		BT9(HV)				13-Feb
14-Feb						BT4(TL)		LT		BT9(HV)				14-Feb
15-Feb						BT4(TL)		LT		BT9(HV)				15-Feb
16-Feb						BT4(TL)		LT		BT9(HV)				16-Feb
17-Feb						BT4(TL)		LT		BT9(HV)				17-Feb
18-Feb								LT		BT9(HV)				18-Feb
19-Feb	Pulse							LT		BT9(HV)				19-Feb
20-Feb	Pulse							LT		BT9(HV)				20-Feb
21-Feb	Pulse					BT4	BT4	LT	BT2					21-Feb
22-Feb					BT1(TL)	BT4	BT4	HT	BT2					22-Feb
23-Feb					BT1(TL)	BT4	BT4	HT	BT2					23-Feb
24-Feb					BT1(TL)	BT4	BT4	HT	BT2					24-Feb
25-Feb					BT1(TL)	BT4	BT4	HT	BT2					25-Feb
26-Feb	Pulse					BT4(TL)	BT4	HT	BT2					26-Feb
27-Feb	Pulse					BT4(TL)		HT						27-Feb
28-Feb	Pulse					BT4(TL)		HT						28-Feb

LT=Low Temperature; TL=Top Loading; HP=High Pressure; HV=High Voltage; Red=Non-workday